Scott Augustine David Parrish

Subject

Date: 06/27/2011 01:40 PM

Hi Dave:

I was there yesterday - drove right past it. Looked like the wind was taking it away from Los Alamos. It has only been burning 24 hours and since they have the Pacheco burning right across the valley and the Wallow still in the news, they may be spread thin. It wouldn't surprise me if they were still be scrambling to get a GIS crew together. Inciweb.org implied that the Incident Management Team was being set up.

I've never had the need to get the perimeter data away from the west coast, so don't have a good lead for you in NM. As you know, it can be hard to dig anything out of the weeds from USFS. In the past I have gone to the NIFC FTP site. They often have something like an IAP or a PDF that I can use to at least provide a short term graphic or find out who is making them. You might poke around in here: ftp://ftp.nifc.gov/Incident_Specific_Data/SOUTHWEST/2011_Incidents/.

If you can do a brief update on the R6 viewer during the call, that would be great. I'm still trying to come up w/ a plan B now that the Denver mtg. has been cancelled so that we can see some of that type of work as a group.

Scott Augustine U.S. Environmental Protection Agency GIS Coordinator - Region 10 - Seattle augustine.scott@epa.gov 206.553.1795

▼ David Parrish---06/27/2011 10:50:59 AM---Scott, We have a fire near Los Alamos National Lab (see below).

David Parrish/R6/USEPA/US

To: Augustine.Scott@epamail.epa.gov, simon.harvey@epa.gov
Cc: Jeff Danielson/R6/USEPA/US@EPA, Derek Ragon/R6/USEPA/US@EPA, Eric Delgado/R6/USEPA/US@EPA
Date: 06/27/2011 10:50 AM
Subject: Re: Fire Data

Scott,

We have a fire near Los Alamos National Lab (see below). We are building a FlexViewer for the R6 EOC.

Doesn't GeoMac have have a restricted site that provides operational data for the fire fighters?

Can we get access to that information?

Thanks,

-dp-

P.S. we could also talk about our Miss.. River response FlexViewer on Wed., if you want.

-----+

David A. Parrish

U.S. EPA, OEI-OIC-IESD-ISSB 1445 Ross Ave., Dallas, TX 75202-2733 phone: 214/665-8352 | fax: 214/665-6660

email: parrish.david@epa.gov

http://www.epa.gov/region6/gis/

This email may contain material that is confidential, privileged and/or attorney work product and is for the sole use of the intended recipient. Any review, reliance, or distribution by others or forwarding without express permission is strictly prohibited. If you are not the intended recipient, please contact the sender and delete all copies.

From Jeff Danielson/R6/USFPA/US To: Fric Delgado/R6/USFPA/US@FPA

Cc: David Parrish/R6/USEPA/US@EPA, fteinhaus@lanl.gov

Date 06/27/2011 12:22 PM Re: Fire Data Subject:

It's an arcims service available from http://www.geomac.gov. Still trying to determine who created it.

Jeffery Danielson Lockheed Martin EPA Region 6 - GIS Support Team 214.665.8559 danielson.jeff@epa.gov

Eric Delgado/R6/USEPA/US From

To: Jeff Danielson/R6/USEPA/US@EPA, fteinhaus@lanl.gov

Cc: David Parrish/R6/USEPA/US@EPA 06/27/2011 12:06 PM

Rio Arriba County

San Ildefonso Pueblo

Superior Security

Source Polyaque

Cuyamungue O

Cuyamungue O

Chupadelo a

Source Polyaque

Rio en Mer
Chupadelo a

Tosuque

590

475

466

14

Here is what I got from geomac.gov. Any idea who is creating this layer? or if it is available via web service?

Eric Delgado Federal On-Scene Coordinator US EPA Region 6 1445 Ross Ave (6SF-PR) Suite 1200 Dallas, TX 75202 214-437-9809

Santa Fe

 From:
 Jeff Danlelson/R6/USEPA/US

 To:
 Eric Delgado/R6/USEPA/US@EPA

 Cc:
 David Parrish/R6/USEPA/US@EPA

 Date:
 06/27/2011 11:55 AM

 Subject:
 Fire Data

Eric,

We've found 3 different online sites (Forest Service, GEOMAC, and NOAA) all showing basically the same thing. There are points showing fire detects from MODIS, GOES, and AVHRR. We haven't found a perimeter layer as of yet. GEOMAC has a polygon layer but it's just a small buffer around the points and not a true perimeter.

We've downloaded the current shapefile and KMZ (Attached) and also found the web mapping services & web feature services. We'll start creating a flex app displaying the web services.

Forest Service: http://activefiremaps.fs.fed.us/conus/viewer.htm GEOMAC: http://www.geomac.gov/viewer/viewer.shtml NOAA: http://www.firedetect.noaa.gov/viewer.htm

KMZ: [attachment "Active Fire Mapping Program.kmz" deleted by Eric Delgado/R6/USEPA/US]

Cochiti Lake

We'll keep looking around for a perimeter layer.

Jeff

Jeffery Danielson Lockheed Martin EPA Region 6 - GIS Support Team 214.665.8559 danielson.jeff@epa.gov